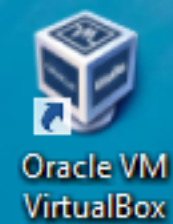
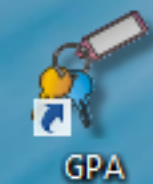
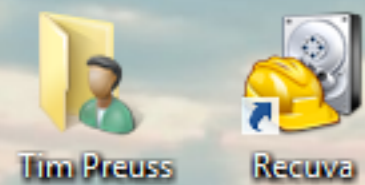


Windows 8.0 Creating logons on the command prompt

This presentation shows creating a logon using the net user command. The presentation will modify the logon after creation using the net user command.

Preuss

3/11/2014



The presentation is logon as a non-administration account on Windows 8.0.

Start


Tim Preuss 

The presentation goes to the Windows 8.0 Start Screen from the desktop.

11
Tuesday




Internet Explorer




Store 2



Bing



Photos



Maps



SkyDrive




Messaging



S&P 500 - 1:02 PM EDT
1,871.45 ▼ -0.30%



NFL free agency 2014: Likely landing spots for top players



Games




Desktop



30°
Moorhead
Partly Cloudy
31°/8°

Weather



Hunt for missing jet widens to distant waters



Music

Start

Tim
Preuss

Mail

11
Tuesday

Internet Explorer

Store 2

Trending
Justin Bieber
Brady Quinn
Bing

People

Photos

Messaging

NASDAQ - 1:47 PM EDT
4,323.95 ▼ -0.24%

The presentation opens the All apps option from the Start Menu.

Games

Desktop

32°
Moorhead
Partly Cloudy
32°/8°

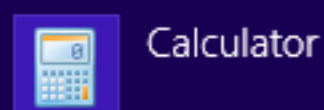
to distant waters

Music



Apps

Windows Accessories



Calculator



Character Map



Math Input Panel



Notepad



Steps Recorder



Sticky Notes



Windows Fax and Scan



Windows Journal



Windows Media



Narrator



On-Screen Keyboard



Windows Speech Recognition



Help and Support



Run



Task Manager



Windows Defender

Windows System



Command Prompt



Windows Easy Transfer



Computer



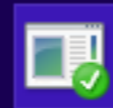
Windows Easy Transfer Reports



Control Panel



Windows PowerShell



Default Programs



File Explorer

The presentation selects the Command Prompt, then chooses to Run as administrator.



Unpin from Start



Unpin from taskbar



Open new window



Run as administrator




Open file location




All apps

User Account Control

Do you want to allow the following program to make changes to this computer?

 Program name: Windows Command Processor
Verified publisher: **Microsoft Windows**
File origin: Hard drive on this computer

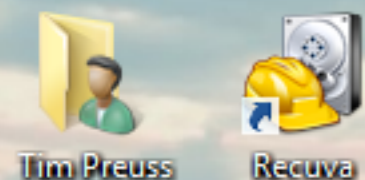
To continue, type an administrator password, and then click Yes.

 Snuffy

Minnesota....

Yes No

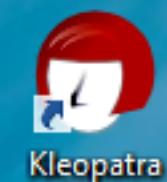
The presentation enters the password for an administration account on Windows 8.

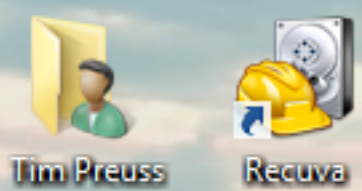


Administrator: Command Prompt

```
Microsoft Windows [Version 6.2.9200]  
(c) 2012 Microsoft Corporation. All rights reserved.  
C:\Windows\system32>
```

This is the command prompt for the presentation. The presentation does not wish to make mistakes in an operating system directory.

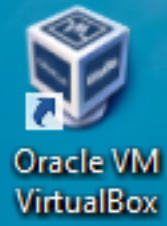


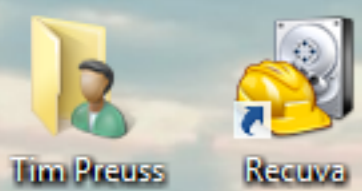


Administrator: Command Prompt

```
C:\Windows\system32>md c:\temp_
```

The presentation creates a temporary directory/folder/subdirectory.

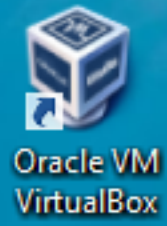


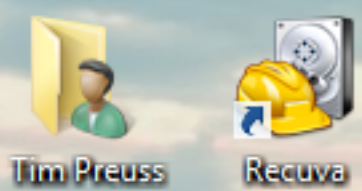


Administrator: Command Prompt

```
C:\Windows\system32>md c:\temp  
C:\Windows\system32>cd\temp_
```

The presentation changes the default directory to the newly created directory.

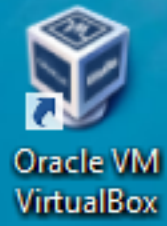


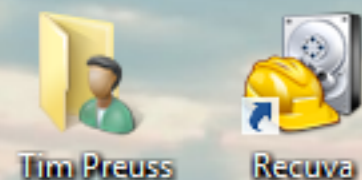


Administrator: Command Prompt

```
C:\Windows\system32>md c:\temp  
C:\Windows\system32>cd\temp  
C:\temp>cls
```

The presentation will clear the Command Prompt screen.

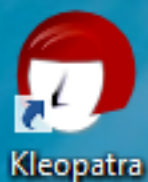




Administrator: Command Prompt

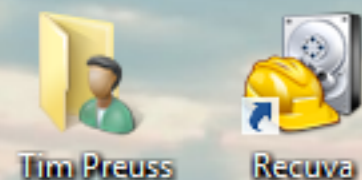
```
C:\temp>net user abby Tinkerbell05 /add_
```

The presentation enters the command to create the logon (net user). The next item is the logon name (abby). The next item is the logon password (Tinkerbell05). The last item is the create command (/add).



Kleopatra

Oracle VM
VirtualBox12:34 PM
3/11/2014



Tim Preuss

Recuva

Administrator: Command Prompt

```
C:\temp>net user abby Tinkerbell05 /add  
The command completed successfully.
```

```
C:\temp>net user abby /comment:"This is a test account" _
```

The presentation adds a comment to the logon abby. The presentation enters the command to change the logon comment (net user). Next, the presentation enters the logon name to change the command (abby). The presentation enters the comment command (/comment:). Finally, the presentation enters the command in quotes ("This is a test account"). The quotes are needed because of the spaces.

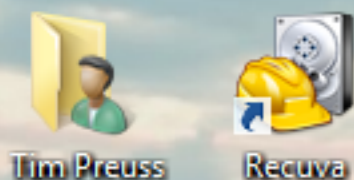


Kleopatra

Oracle VM
VirtualBox

12:35 PM

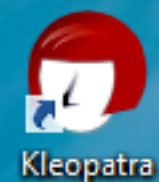
3/11/2014

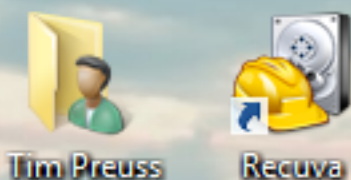


Administrator: Command Prompt

```
C:\temp>net user abby Tinkerbell05 /add  
The command completed successfully.  
  
C:\temp>net user abby /comment:"This is a test account"  
The command completed successfully.  
  
C:\temp>net user abby
```

The presentation generates a report about the logon abby.





Tim Preuss

Recuva

Administrator: Command Prompt

```
C:\temp>net user abby
User name                abby
Full Name                This is a test account
Comment                  This is a test account
User's comment           This is a test account
Country/region code     000 (System Default)
Account active           Yes
Account expires          Never

Password last set       3/11/2014 12:34:37 PM
Password expires       4/22/2014 12:34:37 PM
Password changeable    3/11/2014 12:34:37 PM
Password required      Yes
User may change password Yes

Workstations allowed   All
Logon script           None
User profile           None
Home directory         None
Last logon             Never

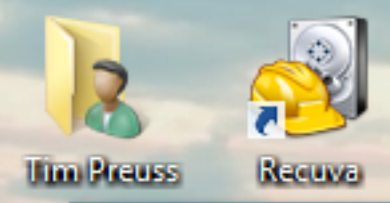
Logon hours allowed    All

Local Group Memberships  *Users
Global Group memberships *None
The command completed successfully.
```

This is information about the logon abby.

C:\temp>_

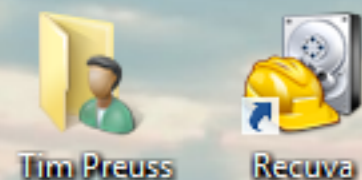
Oracle VM
VirtualBox12:35 PM
3/11/2014



Administrator: Command Prompt

```
C:\temp>net help user
```





Tim Preuss

Recuva

Administrator: Command Prompt

```
Administrator: Command Prompt

/PROFILEPATH[:path] Sets a path for the user's logon profile.
/SCRIPTPATH:pathname Is the location of the user's logon
script.
/TIMES:{times | ALL} Is the logon hours. TIMES is expressed as
day[-day][,day[-day]],time[-time][,time
[-time]], limited to 1-hour increments.
Days can be spelled out or abbreviated.
Hours can be 12- or 24-hour notation. For
12-hour notation, use am, pm, a.m., or
p.m. ALL means a user can always log on,
and a blank value means a user can never
log on. Separate day and time entries with
a comma, and separate multiple day and time
entries with a semicolon.

/USERCOMMENT:"text" Lets an administrator add or change the User
Comment for the account.

/WORKSTATIONS:{computername[,...] | *} Lists as many as eight computers from
which a user can log on to the network. If
/WORKSTATIONS has no list or if the list is *,
the user can log on from any computer.

NET HELP command | MORE displays Help one screen at a time.

C:\temp>
```



Kleopatra

Oracle VM
VirtualBox12:32 PM
3/11/2014

Player | [Icons] | [Taskbar icons]



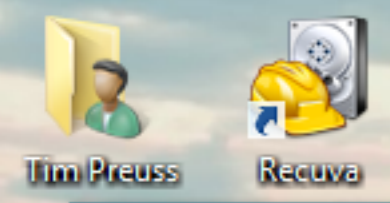
Administrator: Command Prompt

```
C:\temp>net help group
```

Co
Rec
Gp
Doc
Kle



[Taskbar icons: Internet Explorer, File Explorer, Task Manager, Command Prompt, Start Menu] | [System tray: Keyboard, Mouse, Network, Volume, Date/Time: 12:39 PM 3/11/2014]

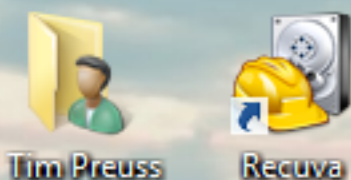


Administrator: Command Prompt

```
C:\temp>net localgroup
```

Co
Rec
Gp
Doc
Kle



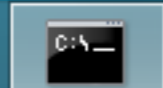


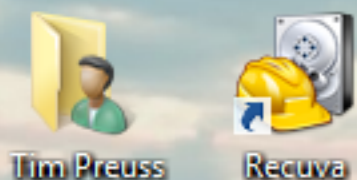
Tim Preuss

Recuva

Administrator: Command Prompt

```
C:\temp>net localgroup
Aliases for \WIN8-VICTIM02
-----
*Access Control Assistance Operators
*Administrators
*Backup Operators
*Cryptographic Operators
*Distributed COM Users
*Event Log Readers
*Example01
*Example02
*Guests
*HomeUsers
*Hyper-V Administrators
*IIS_IUSRS
*Network Configuration Operators
*Performance Log Users
*Performance Monitor Users
*Power Users
*Remote Desktop Users
*Remote Management Users
*Replicator
*Users
*WinRMRemoteWMIUsers_
The command completed successfully.
C:\temp>net localgroup example01
```

Oracle VM
VirtualBox12:40 PM
3/11/2014



Administrator: Command Prompt

```
C:\>
*Event Log Readers
*Example01
*Example02
*Guests
*HomeUsers
*Hyper-V Administrators
*IIS_IUSRS
*Network Configuration Operators
*Performance Log Users
*Performance Monitor Users
*Power Users
*Remote Desktop Users
*Remote Management Users
*Replicator
*Users
*WinRMRemoteWMIUsers_
The command completed successfully.
```

```
C:\temp>net localgroup example01
Alias name      example01
Comment        CPTR1148_Spring2014 Permission Example 01
```

```
Members
```

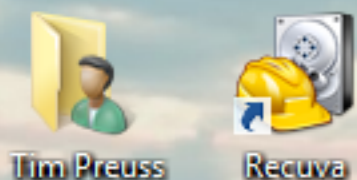
```
-----
The command completed successfully.
```

```
C:\temp>_
```

Oracle VM
VirtualBox

12:40 PM

3/11/2014



Administrator: Command Prompt

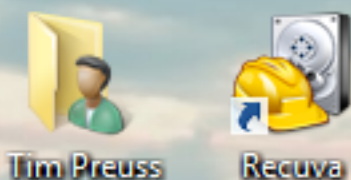
```
C:\>
*Event Log Readers
*Example01
*Example02
*Guests
*HomeUsers
*Hyper-V Administrators
*IIS_IUSRS
*Network Configuration Operators
*Performance Log Users
*Performance Monitor Users
*Power Users
*Remote Desktop Users
*Remote Management Users
*Replicator
*Users
*WinRMRemoteWMIUsers_
The command completed successfully.
```

```
C:\temp>net localgroup example01
Alias name      example01
Comment        CPTR1148_Spring2014 Permission Example 01
Members
```

```
-----
The command completed successfully.
```

```
C:\temp>net localgroup users
```

Oracle VM
VirtualBox12:40 PM
3/11/2014



Tim Preuss

Recuva

Administrator: Command Prompt

```
C:\temp>net localgroup example01
Alias name      example01
Comment        CPTR1148_Spring2014 Permission Example 01
```

Members

```
-----
The command completed successfully.
```

```
C:\temp>net localgroup users
Alias name      users
Comment        Users are prevented from making accidental or intentional system-
wide changes and can run most applications
```

Members

```
-----
abby
NT AUTHORITY\Authenticated Users
NT AUTHORITY\INTERACTIVE
Snuffy
test01
tim_p_000
The command completed successfully.
```

```
C:\temp>
```

Oracle VM
VirtualBox12:40 PM
3/11/2014